www.kpff.com ftp.kpff.com

266 ESCUELA AVE MOUNTAIN VIEW, CA

MOUNTAIN VIEW SENIOR CENTER

ABBREVIATIONS SYMBOLS DRAWING INDEX Galvanized Grade Beam American Concrete Institute Roof Drain SHEET INDEX Adjacent Reinforcing Above Finish Floor American Institute of Steel Construction Alternate Roof Approximately HDR Header ARCH Architect or Architectural HGR Hanger R.O. Rough Opening ASPH Asphalt ASTM American Society of Testing and Materials HORIZ Horizontal Section Modulus GENERAL NOTES Asphaltic Concrete, Air Condition High Point See Architectural Drawings TYPICAL DETAILS - CONCRETE & MASONRY IDENTIFICATION: Hard Rock S.C.D. SCHED See Civil Drawings S1.3 TYPICAL DETAILS - LIGHT METAL WALL FRAMING Height S1.4 TYPICAL DETAILS - WOOD **Bottom Lower** S.E.D. See Electrical Drawings Building Moment of Inertia Square Feet FOUNDATION/FLOOR PLAN BLK Block Inside Diameter LOW ROOF FRAMING PLAN SHTG BLKG Blocking Inside Face Sheathing **MATERIALS** HIGH ROOF FRAMING PLAN INFO CAST-IN-PLACE CONCRETE Beam Information SHOWN ON S2.4 ATTIC FRAMING PLAN Bottom of Insulation S.J. Shrinkage Joint, Seismic Joint PRECAST CONCRETE Bottom Interior or Slip Joint COLUMN & FTG SCHEDULES, SECTIONS & DETAILS Break Point See Landscape Drawings CONCRETE MASONRY UNITS BRD BRG BRKT FOUNDATION SECTIONS & DETAILS Board S.M.D. See Mechanical Drawings BRICK MASONRY UNITS Bearing Joint S.M.F. S3.3 | PLAN, SECTIONS & DETAILS Special Moment Frames Bracket S.M.S. Sheet Metal Screw STEEL MEMBERS BTWN 1000 Pounds **KIPS** S.O.G. Between Slab On Grade DATE: B.U. Bottom Upper KSF WOOD OR METAL STUDS KIPS Per Square Foot STEEL FRAME ELEVATIONS Space or Spacing S.P.D. See Plumbing Drawings STEEL FRAME ELEVATIONS Specification S4.4 STEEL FRAME ELEVATIONS MATERIALS California Building Code LBS SQ. S.S.D. STEEL FRAME ELEVATIONS SHOWN ON C.I.P. Cast In Place Live Load See Structural Drawings S4.6 | WOOD TRUSS ELEVATION & DETAILS DETAILS: C.J. CLG Construction or Control Joint LLH Long Leg Horizontal STAGG Staggered LLV STD Long Leg Vertical Standard STEEL FRAMING CONNECTION DETAILS STIFF LONGIT Center Line Longitudinal Stiffener STEEL FRAMING CONNECTION DETAILS Low Point Clear Steel CMU Concrete Masonry Unit Low Shrinkage STRUCT Structural S6.1 ROOF FRAMING DETAILS Laminated Strand Lumber SYM Symmetric CAST-IN-PLACE PRE-CAST PRE-CAST OR CONC S6.2 ROOF FRAMING DETAILS Concrete CONCRETE C.I.P. CONCRETE CONCRETE S6.3 ROOF FRAMING DETAILS Connection LVL Laminated Veneer Lumber Top and Bottom IN SECTION IN SECTION IN ELEVATION CONSTR Construction LTWT Light Weight Tongue and Groove S7.1 ATTIC FRAMING DETAILS CONTIN Continuous Tie Beam C.J.P. Complete Joint Penetration MACH THK Thick CTR CTRD THRU Center MAS S8.1 EXTERIOR CANOPY ELEVATION & DETAILS Masonry. Through Centered MATL Material Top Lower CTRSNK Countersink MAX Maximum M.B. Machine Bolt T.O. CONC Top of Concrete Penny weight Miscellaneous Channel T.O. PAR Top of Parapet DBL DEPR Mid-depth T.O. PLY Top of Plywood Depression MECH Mechanical Top of Plate CONCRETE CONCRETE BRICK CMU OR T.O. SLAB Douglas Fir Moment Frame Top of Slab MASONRY UNITS MASONRY UNITS BRICK MASONRY UNITS DIA or Ø Diameter MFR Manufacturer T.O. STL Top of Steel IN ELEVATION IN PLAN IN SECTION IN SECTION Diagonal Minimum T.O. WALL Top of Wall Dimension Miscellaneous TRANS Transverse MTL Dead Load Metal Tube Steel Down Top Upper New TYP Typical D.W.F. Deformed Wire Fabric Not Applicable DWG N.I.C. Uniform Building Code Drawing Not In Contract U.N.O. Number Unless Noted Otherwise Existing No Profile V.B. VENT Near Side Vapor Barrier TUBE WIDE FLANGE CHANNEL ANGLE METAL STUD N.T.S. Each Face Not To Scale Ventilation SECTION SECTION SECTION SECTION SECTION **VERT** Expansion Joint Vertical Elevation On Center V.I.F. Verify In Field **ELEC** Electrical Outside Diameter **ELEV** Elevator Outside Face Wide Flange O.H. OPNG OPP. OSB **EMBED** Embedment Opposite Hand With Edge Nail Without Opening ISSUE LOG KEY: **ENCL** Enclosure Opposite Wood '√' ISSUED AS PART OF A SET WOOD STUD STUD WALL **ENGR** Engineer Oriented Strand Board Wide Flange OR JOIST w/ PLYWOOD WOOD BLOCKING SECTION ' -- ' NOT A PART OF ISSUED SET E.O. 0.W.S.G. Open Web Steel Girder Work Point MEMBER * * ISSUED FOR INFORMATION ONLY E.O. MAS Weakened Plane Joint Edge of Masonry 0.W.S.J. Open Web Steel Joist W.P.J. Edge of Plate Weight or Structural PAR E.O. SLAB Edge of Slab W.W.F. SAND ROCK Welded Wire Fabric EQ EQPT E.W. Equal Piece Equipment Precast Each Way Pounds per Cubic Foot EXP P.D.F. Powder Driven Fastener Expansion EXT P.D.P. Exterior Powder Driven Pin Property Line Floor Drain Foundation Pounds per Linear Foot Finish Floor Plywood Finish Plywood FLR Floor Partial Joint Penetration Face of Pounds per Square Foot F.O. CONC Face of Concrete Pounds per Square Inch PSL P/T P.T. F.O. MAS Face of Masonry Parallel Strand Lumber F.O. STUD Face of Stud Post-Tensioned FRMG F.S. FT FTG Framing Pressure Treated Far Side Pressure Treated Douglas Fir Foot or Feet Footing

MOUNTAIN VIEW SENIOR CENTER

APRIL 18, 2005

REVISIONS:

CONSTRUCTION

SHEET TITLE: STRUCTURAL TITLE PAGE

DRAWN BY: FC CHECKED BY: TLH JOB NO: K103044

SHEET